

is--.

Page 35, line 22, change "is" to --, and is the--.

Page 37, line 1, change "transmits it" to --is
transmitted--.

Page 39, line 22, change " professional" to
--"professional--;

line 24, change "yesterday " to
--yesterday"--.

Page 40, line 13, change "information"." to
--information.--.

Page 50, line 16, after "When" insert --the--.

Page 57, line 1, change "contents)" to
--(contents)--.

Page 62, line 1, change "information" to
--Information--.

Page 73, line 25, change "side" to --site--.

Page 75, line 3, change "S2023" to --S3023--;
line 14, change "net" to --next--.

Page 77, line 18, change "unuse" to --unused--.

Page 90, line 18, change "frames" to --as many
frames as possible--;

line 19, delete "as many as possible".

Page 96, line 11, change "and" to --or--.

Page 107, line 5, change "100." to --100, and--;
line 5, change "The" to --the--;
line 14, after "is" insert --instructed--.
Page 108, line 5, change "anther" to --another--.
Page 112, line 7, change "steps" to --step--.
Page 126, line 25, change "10" to --100--.
Page 128, line 21, after "all of" insert --the--.

IN THE CLAIMS:

Please cancel Claim 11, without prejudice or disclaimer of the subject matter presented therein.

Please amend Claims 1-10 as follows:

AI B1
1. (Amended) A search method of searching for output information strongly related to input information from a plurality of candidate information, [characterized by] said method comprising:

[the] an assignment step of assigning in advance to the input information one or [a plurality of] more keywords typically representing information [to the] corresponding to the input information [and], assigning in advance to each of the plurality of candidate information at least one keyword, and assigning in advance to each keyword a weight value that is set